

## *Index to Volume 42*

### PART 1. ARTICLES AND EDITORIALS

**Al-Hayani, Fatima Agha**

Biomedical Ethics: Muslim Perspectives on Genetic Modification (March), 153–62

**Anderson, Owen**

Charles Lyell, Uniformitarianism, and Interpretive Principles (June), 449–62

**Bracken, Joseph A., S.J.**

Space and Time from a Neo-Whiteheadian Perspective (March), 41–47

**Bradley, James T.**

Odysseys of the Twenty-First Century (December), 999–1008

**Braxton, Donald M.**

Religion-and-Science Dialogue from the Vantage Point of Religious Studies (June), 285–88

Religious Naturalism and the Future of Christianity (June), 317–41

**Brown, C. Mackenzie**

Colonial and Post-colonial Elaborations of Avataric Evolutionism (September), 715–47

The Western Roots of Avataric Evolutionism in Colonial India (June), 423–47

**Browning, Don**

The Thickness of Experience, Religion, and the Varieties of Science (December), 821–24

**Brun, Rudolf**

Strict Naturalism and Christianity: Attempt at Drafting an Updated Theology of Nature (September), 701–13

**Bugbee, John**

The Consequences of Metaphysics: Or, Can Charles Peirce's Continuity Theory Model Stuart Kauffman's Biology? (March), 203–21

**Carvalho, John J. IV**

The Scientist as Statesman: Biologists and Third World Health (June), 289–300

**Cobbe, Neville**

Cross-Species Chimeras: Exploring a Possible Christian Perspective (September), 599–628

**Creegan, Nicola Hoggard**

A Christian Theology of Evolution and Participation (June), 499–518

**Cuff, Joyce M.**

C. S. Peirce, G. W. F. Hegel, and Stuart Kauffman's Complexity Theory:  
A Response (March), 249-55

**da Cruz, Eduardo Rodrigues**

It Started with Galileo (September), 591-94

**Deane-Drummond, Celia**

Experiencing Wonder and Seeking Wisdom (September), 587-90

Plumbing the Depths: A Recovery of Natural Law and Natural Wisdom in the  
Context of Debates about Evolutionary Purpose (December), 981-98

**Farimani, Mohammad Motahari**

Islamic Philosophy and the Challenge of Cloning (March), 145-51

**Fisher, George W., and Gretchen van Utt**

Science, Religious Naturalism, and Biblical Theology: Ground for the  
Emergence of Sustainable Living (December), 929-43

**Gangle, Rocco**

Collective Self-Organization in General Biology: Gilles Deleuze, Charles S.  
Peirce, and Stuart Kauffman (March), 223-39

**Geraci, Robert M.**

Robots and the Sacred in Science and Science Fiction: Theological  
Implications of Artificial Intelligence (December), 961-80

**Glassman, Robert B.**

Psychology of Science/Theology of Science: Reaching Out or Narrowing?  
(September), 651-76

**Goodenough, Ursula**

The Emergence of Sex (December), 857-72

**Graves, Mark**

Peircean Approaches to Emergent Systems in Cognitive Science and Religion  
(March), 241-48

**Grumett, David**

Teilhard de Chardin's Evolutionary Natural Theology (June), 519-34

**Haag, James W.**

Theology at the Forefront of Discovery? (December), 817-19

**Hefner, Philip**

Broad Experience? Great Audience? (March), 3-6

Genetic Frontiers: Challenges for Humanity and Our Religious Traditions  
(March), 183-91

Science and the Big Questions (June), 265-67

Science and Well-winnowed Wisdom: The Grand Quest (December), 799-802

Unweaving, Weaving, and Knowing Where to Look (September), 569-72

**Helrich, Carl S.**

Is There a Basis for Teleology in Physics? (March), 97-110

**Hogue, Michael S.**

Theological Ethics and Technological Culture: A Biocultural Approach  
(March), 77-95

**Holland, George Adam**

Doxological Extended Cognition (September), 749-66

**Kauffman, Stuart**

Beyond Reductionism: Reinventing the Sacred (December), 903-14

- Kaufman, Gordon D.**  
A Religious Interpretation of Emergence: Creativity as God (December), 915-28
- Kiblinger, William P.**  
Evolution and Subjectivity (March), 193-202
- King, Thomas M., S.J.**  
Believers and Their Disbelief (September), 779-91
- Klemm, David E.**  
Religious Naturalism or Theological Humanism? (June), 357-67
- Koss-Chioino, Joan D.**  
Whose Broad Experience? How Great the Audience? (June), 273-76
- Laurenson, Edwin C.**  
Persons and Dreams of Possibility in Religion and Science (December), 813-16
- Marsh, Leslie**  
Taking the *Super* Out of the Supernatural (June), 343-56
- McKnight, Stephen A.**  
Religion and Francis Bacon's Scientific Utopianism (June), 463-86
- Modell, Stephen M.**  
Approaching Religious Guidelines for Chimera Policymaking (September), 629-41  
Genetic and Reproductive Technologies in the Light of Religious Dialogue (March), 163-82
- Morrison, Nancy K., and Sally K. Severino**  
Altruism: Toward a Psychobiospiritual Conceptualization (March), 25-39
- Page, Lyman A.**  
Synapses, Schizophrenia, and Civilization: What Made *Homo Sapiens*? (September), 767-78
- Pederson, Ann Milliken**  
Needed: Modest Witnesses and Scholars (June), 281-83  
South Dakota and Abortion: A Local Story about How Religion, Medical Science, and Culture Meet (March), 123-32
- Peters, Karl E.**  
Saving Experience in an Age of Science (December), 825-28  
Toward an Evolutionary Christian Theology (March), 49-63
- Peterson, Gregory R.**  
Whither Theology and Science? (September), 583-86  
Why the New Atheism Shouldn't Be (Completely) Dismissed (December), 803-6
- Polkinghorne, John**  
Science and Religion: Bottom-Up Style, Interfaith Context (September), 573-76
- Reich, K. Helmut**  
Enlarging the Interdisciplinary Circle: Joan Koss-Chioino's and Philip Hefner's Approach to Spiritual Transformation and Healing (June), 553-60  
What Needs to Be Done in Order to Bring the Science-and-Religion Dialogue Forward? (June), 269-72

- Rhodes, Michael Craig  
The Sense of the Beautiful and Apophatic Thought: Empirical Being as Ikon (June), 535-52
- Rindfleisch, Jennifer  
The "Death of the Ego" in East-Meets-West Spirituality: Diverse Views from Prominent Authors (March), 65-76
- Rollin, Bernard E.  
On Chimeras (September), 643-47
- Rosas, Alejandro  
Beyond the Sociobiological Dilemma: Social Emotions and the Evolution of Morality (September), 685-99
- Rossano, Matt J.  
Religion on Which the Devout and Skeptic Can Agree (June), 301-15
- Rottschaefter, William A.  
Mythic Religious Naturalism (June), 369-408
- Rue, Loyal  
A Guide to Thinking about Emergence (December), 829-35  
Religious Naturalism—Where Does It Lead? (June), 409-22
- Ruse, Michael  
My Journey in the World of Religion-and-Science (September), 577-82
- Sansbury, Timothy  
The False Promise of Quantum Mechanics (March), 111-21
- Schaab, Gloria L.  
Midwifery as a Model for Ecological Ethics: Expanding Arthur Peacocke's Models of "Man-in-Creation" (June), 487-98
- Sherman, Jeremy, and Terrence W. Deacon  
Teleology for the Perplexed: How Matter Began to Matter (December), 873-901
- Sherwin, Byron L.  
Golems in the Biotech Century (March), 133-43
- Smedes, Taede A.  
Religion and Science: Finding the Right Questions (September), 595-98
- Thompson, Curtis L.  
A Prophetic Seer Potentiating Us in the Present (December), 1009-13
- Turner, Léon P.  
First Person Plural: Self-Unity and Self-Multiplicity in Theology's Dialogue with Psychology (March), 7-24
- Ulanowicz, Robert E.  
Emergence, Naturally! (December), 945-60
- Watts, Fraser N.  
Does Primacy Belong to the Human Sciences? (December), 807-11
- Weber, Bruce H.  
Emergence of Life (December), 837-56
- Wildman, Wesley J.  
From Grand Dreaming to Problem Solving (June), 277-80
- Yong, Amos  
Trinh Thuan and the Intersection of Science and Buddhism (September), 677-84

## PART 2. POEMS

### Southgate, Christopher

- Crick, Watson, and the Double Helix (March), 257-58
- Knowing (June), 561-62
- Taboo (December), 1015-17
- Reweaving the Rainbow (September), 649

## PART 3. BOOKS REVIEWED

(Names of reviewers are shown in parentheses.)

- Feist, Gregory J. *The Psychology of Science and the Origins of the Scientific Mind* (Robert B. Glassman), (September), 651-76
- Garreau, Joel. *Radical Evolution: The Promise and Peril of Enhancing Our Minds, Our Bodies—and What It Means to Be Human* (James T. Bradley, Curtis L. Thompson), (December), 999-1008 and 1009-13
- Koss-Chioino, Joan D., and Philip Hefner, eds. *Spiritual Transformation and Healing: Anthropological, Theological, Neuroscientific, and Clinical Perspectives* (K. Helmut Reich), (June), 553-60
- Thuan, Trinh Xuan. *The Secret Melody: And Man Created the Universe* (Amos Yong), (September), 677-84
- Thuan, Trinh Xuan. *Chaos and Harmony: Perspectives on the Scientific Revolutions of the Twentieth Century* (Amos Yong), (September), 677-84
- Thuan, Trinh Xuan, and Matthieu Ricard. *The Quantum and the Lotus: A Journey to the Frontiers Where Science and Buddhism Meet* (Amos Yong), (September), 677-84

## PART 4. THEMES

- The Agenda for Religion and Science: Guest Editorials (June, September, December)
- Book Discussion—*Radical Evolution* by Joel Garreau (December)
- C. S. Peirce and Stuart Kauffman (March)
- Crossing Species Boundaries (September)
- Emergence: Nature's Mode of Creativity (December)
- Issues in Biomedicine and Ethics (March)
- More Reflection on Physics (March)
- "Religion Is Not about God"—Responding to Loyal Rue (June)
- Three Historical Probes (June)